Utah Crisis Standards of Care Guidelines

Version 4b January 2010 [reprint]

Appendix C: PANDEMIC INFLUENZA HOSPITAL TRIAGE GUIDELINES

Produced in cooperation with





Support for this program is funded through Healthcare Preparedness Program Grant CFDA#93.889

About the Guidelines

In 2010, the Utah Hospital Association, in cooperation with the Utah Department of Health, issued the Utah Pandemic Influenza Hospital and ICU Triage Guidelines. That document has been merged into the new **Utah Crisis Standards of Care Guidelines** document package as **Appendix C: Pandemic Influenza Hospital Triage Guidelines.** These original documents are included as an appendix purely as a reference, as the 2018 UCSCG has updated models and guidance from 2010.

The UCSCG were developed by the Utah Hospital Association (UHA) Crisis Standards of Care Workgroup, as a result of a contract with the Utah Department of Health (UDOH) and the Hospital Preparedness Program Grant CFDA #93.889 U.S. Department of Health and Human Services (HHS), Office of the Assistant Secretary for Preparedness and Response (ASPR). Finally, **Appendix B: Burn Crisis Care Guidelines** provide specific elements regarding burn surge or MCI events. The 2018 Utah Crisis Standards of Care Guidelines (UCSCG) is to be considered as the guideline for both a pandemic or traumatic disaster situation.

The purpose of this document is to guide the allocation of patient care resources during an overwhelming public health emergency of any kind (pandemic or natural disaster) when demand for services dramatically exceeds the supply of the resources needed. These Guidelines represent a consensus view of the entire Crisis Standards of Care Stakeholder Workgroup. The document will be updated as needed and should be modified by facilities to meet the needs and abilities of each hospital. Application of these guidelines will require and depend on physician judgment at the point of patient care. The views expressed in the publication do not necessarily reflect the official policies of the U.S. Department of Health and Human Services or the Utah Department of Health.

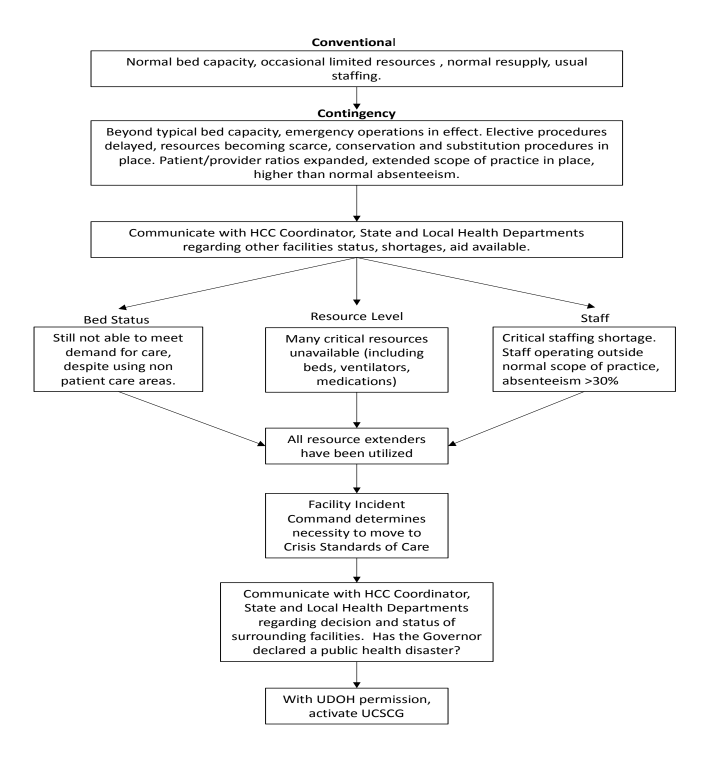
Scope of this Document

When a situation is statewide: These triage guidelines apply to all healthcare professionals, clinics, and facilities in the state of Utah. The guidelines apply to all patients.

When the situation is limited (such as an earthquake) to a specific area of the state, these guidelines will only apply to the medical community affected and the immediate surrounding communities. However, if non-impacted community medical facilities are overwhelmed as a direct result of the event (population displacement, resource shortages, staffing shortages) consideration will be provided to extend the protections on a case-by-case basis.

When activated: Guidelines should be activated in the event of a public health emergency declared by the governor of the State of Utah. Individual healthcare facilities and organizations will manage their responses through their designated emergency operations plans and incident command structures. In turn, local hospitals will communicate with both local and state health department emergency operations centers as well as their regional healthcare coalitions to provide situational awareness and coordination regarding local response efforts and requests.

Activation Algorithm



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The original 2009-2010 project was made possible through funds from the Centers for Disease Control and Prevention, Public Health Emergency Preparedness Cooperative Agreement, CFDA#93.283.

Utah Pandemic Influenza Hospital and ICU Triage Guidelines for ADULTS

Prepared by UTAH HOSPITALS AND HEALTH SYSTEMS ASSOCIATION for the Utah Department of Health

Version 4b, January 28, 2010

Purpose:

These guidelines were developed by the Utah Hospitals and Health Systems Association (UHA) Triage Guidelines Workgroup. The purpose is to guide the allocation of patient care resources during an influenza pandemic or other public health emergency, when demand for services dramatically exceeds supply. Application of these guidelines will require physician judgment at the point of patient care.

Basic premises:

- Graded guidelines should be used to control resources more tightly as the severity of a pandemic increases.
- Priority should be given to patients for whom treatment would most likely be lifesaving and whose functional outcome would most likely improve with treatment. Such patients should be given priority over those who would likely die even with treatment and those who would likely survive without treatment.

Scope:

- These triage guidelines apply to all healthcare professionals, clinics, and facilities in the state of Utah.
- The guidelines apply to all patients 14 years and older. Please see Hospital and ICU Triage Guidelines for Pediatrics for patients 13 years and younger.

When activated:

Guidelines should be activated in the event of pandemic influenza or other public health emergency declared by the Governor of the State of Utah.

Hospital and medical staff planning:

- Each hospital should:
 - Establish a peer-based structure for the review of hospital admission, Intensive Care Unit (ICU) admission, and termination of life-sustaining treatment. Consider a team of at least 3 individuals, including an intensivist and 2 or more of the following: the hospital medical director, a nursing supervisor, a board member, an ethicist, a pastoral care representative, and one or more independent physicians.
 - **Institute an action team** to provide counseling and care coordination and to work with the families of loved ones who have been denied life-sustaining treatment.
- Medical staff should establish a method of providing peer support and expert consultation to physicians making these decisions.

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Appendix A - Initial Triage Tool for Pandemic Influenza (for ADULT and PEDIATRIC patients)

Appendix B - Patient worksheets

B1: ADULT Pandemic Influenza Triage Worksheet

B2: PEDIATRIC Pandemic Influenza Triage Worksheet

Appendix C - Patient handouts / Home care instructions For ADULT and PEDIATRIC patients expected to recover:

C1: Caring for Someone with Influenza



OVERVIEW OF PANDEMIC TRIAGE LEVELS

Triage Level 1 Early in the pandemic

- Hospitals recognize the need to surge bed capacities.
- Emergency departments are experiencing increased numbers.
- Note: In the event of a severe and rapidly progressing pandemic, start with Triage Level 2.

Triage Level 2 Worsening pandemic

- Hospitals have surged to maximum bed capacity, and emergency departments are overwhelmed.
- There are not enough beds to accommodate all patients needing hospital admission, and not enough ventilators to accommodate all patients with respiratory failure.
- Hospital staff absenteeism is 20% to 30%.

Triage Level 3 Worst-case scenario

- Hospitals have already implemented altered standards of care regarding nurse/patient ratios and have already expanded capacity by adding patients to already occupied hospital rooms.
- Hospital staff absenteeism is 30% to 40%.

PRE-HOSPITAL SETTINGS

Initial Triage

Applies to: Patients who appear for care in physician offices or clinics, or in pre-evaluation spaces for emergency departments; **Implemented by:** Physicians, clinic staff, pre-screening staff

Other uses: Publish in newspapers, place in websites, etc. for self-use by public.

ALL Triage Levels: Use **INITIAL TRIAGE TOOL** (*Appendix A*) to provide initial triage screening, as well as instructions and directions for patients who need additional care or medical screening.

EMS, Physician Offices, and Clinics

Applies to: Patients who present for care or call for guidance for where to go or how to care for ill family members; **Implemented by:** Primary care staff, hospital help lines, community help lines, and health department help lines

Triage Level 1:

Use INITIAL TRIAGE TOOL
 (Appendix A) to evaluate patients
 before sending to hospital ED or
 treating in an outpatient facility.

Triage Levels 2 and 3:

- Continue to use INITIAL TRIAGE TOOL (Appendix A).
- Initiate EXCLUSION CRITERIA for Hospital Admission (page 5) to evaluate patients. Do not send patients meeting EXCLUSION CRITERIA to the hospital for treatment. Send home with care instructions (Appendices pending).

Home Care, Long-term Care Facilities, and Other Institutional Facilities (e.g., mental health, correctional, handicapped)

Applies to: Patients in institutional facilities **Implemented by:** Institutional facility staff

ALL Triage Levels:

- Ensure that all liquid oxygen tanks are full.
- · Limit visitation to control infection.

Triage Levels 2 and 3:

- Use **EXCLUSION CRITERIA for Hospital Admission** (page 5) to evaluate patients. Do not transfer patients meeting exclusion criteria to the hospital for treatment.
- Give palliative and supportive care in place.

HOSPITAL SETTINGS

Hospital Administrative Roles - General

(refer to page 8 for definitions of elective surgery categories

Triage Level 1:

1) Preserve bed capacity by:

- Canceling all category 2 and 3 elective surgeries, and advising all category 1 elective surgery patients of the risk of infection.
- Canceling any elective surgery that would require postoperative hospitalization.

Note: Use standard operation and triage decision for admission to ICU since there are still adequate resources to accommodate the most critically ill patients.

2) Preserve oxygen capacity by:

- Phasing out all hyperbaric medicine treatments.
- Ensuring that all liquid oxygen tanks are full.
- Improve patient care capacity by transitioning space in ICUs to accommodate more patients with respiratory failure.
- Control infection by limiting visitation (follow hospital infection control plan).

Triage Level 2:

1) Preserve bed capacity by:

- Canceling all elective surgeries unless necessary to facilitate hospital discharge.
- Evaluating hospitalized category 1 elective surgery patients for discharge using same criteria as medical patients.
- Preserve oxygen capacity by stopping all hyperbaric treatments.
- 3) Improve patient care capacity by implementing altered standards of care regarding nurse/patient ratios and expanding capacity by adding patients to already occupied hospital rooms.
- 4) Provide emotional support by initiating pre-established action team to provide counseling and care coordination and to work with the families of loved ones who have been denied life-sustaining treatment.

Triage Level 3:

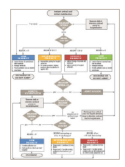
1) Preserve bed capacity by limiting surgeries to patients whose clinical conditions are a serious threat to life or limb, or to patients for whom surgery may be needed to facilitate discharge from the hospital.

Emergency Department, Hospital, and ICU - Clinical Triage

Use **HOSPITAL AND ICU/VENTILATOR ADMISSION TRIAGE** algorithm and tools (pages 4 and 5) to determine which patients to send home for palliative care or medical management and which patients to admit or keep in hospital or ICU. Note that the *lowest* priority for admission is given to patients with the lowest chance of survival with *or* without treatment, and to patients with the highest chance of survival *without* treatment.

Physician judgment should be used in applying these guidelines. Other factors to consider when applying triage guidelines include:

- Whether the patient is homeless or has someone to care for them at home
- Whether the patient is in the 2nd or 3rd trimester of a pregnancy



See pages 4 and 5 for triage algorithm and supporting tools.

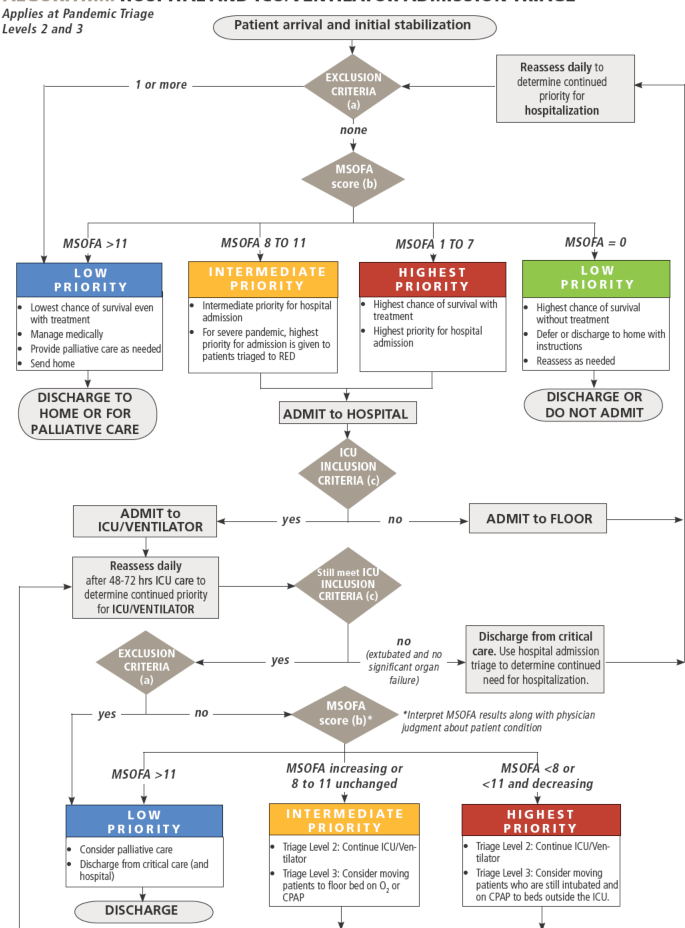
Triage Level 2:

- Initiate HOSPITAL AND ICU/ VENTILATOR ADMISSION TRIAGE algorithm (page 4) to determine priority for ICU admission, intubation, and/or mechanical ventilation.
- Reassess need for ICU/ventilator treatment daily after 48-72 hours of ICU care.

Triage Level 3:

- Continue to use HOSPITAL AND ICU/ VENTILATOR ADMISSION TRIAGE algorithm (page 4) to determine priority for ICU, intubation, and/or mechanical ventilation.
- Triage more yellow patients to floor on oxygen or CPAP.
- Triage more red patients who are intubated and on CPAP to floor.

ALGORITHM: HOSPITAL AND ICU/VENTILATOR ADMISSION TRIAGE



TRIAGE TOOLS AND TABLES

(a) EXCLUSION CRITERIA for Hospital Admission:

The patient is excluded from hospital admission or transfer to critical care if ANY of the following is present:

- (1) Known "Do Not Resuscitate" (DNR) status.
- (2) Severe and irreversible chronic neurologic condition with persistent coma or vegetative state
- (3) Acute severe neurologic event with minimal chance of functional neurologic recovery (physician judgment). Includes traumatic brain injury, severe hemorrhagic stroke, and intracranial hemorrhage.
- (4) Severe acute trauma with a REVISED TRAUMA
 SCORE <2 (see (d) and (e))
 GCS: ____ SBP: ____ RR:____

GCS: _____ SBP:_____ RR:_ Revised trauma score: ____

- (5) Severe burns with <50% anticipated survival (patients identified as "Low" or worse on the TRIAGE DECISION TABLE FOR BURN VICTIMS (f)). Burns not requiring critical care resources may be cared for at the local facility (e.g., burns that might have been transferred to the University of Utah Medical Center Burn Center under normal circumstances). Score:</p>
- (6) Cardiac arrest not responsive to ACLS interventions within 20-30 minutes.
- (7) Known severe dementia medically treated and requiring assistance with activities of daily living.
- (8) Advanced untreatable neuromuscular disease (such as ALS or end-stage MS) requiring assistance with activities of daily living or requiring chronic ventilatory support.
- (9) Incurable metastatic malignant disease.
- (10) End-stage organ failure meeting the following criteria:
 - ☐ Heart: NEW YORK HEART ASSOCIATION (NYHA) FUNCTIONAL CLASSIFICATION SYSTEM Class III or IV (g). Class: _____
 - Lung (any of the following):
 - □ Chronic Obstructive Pulmonary Disease (COPD) with Forced Expiratory Volume in one second (FEV₁) < 25% predicted baseline, Pa0₂ <55 mm Hg, or severe secondary pulmonary hypertension.
 - Cystic fibrosis with post-bronchodilator FEV, <30% or baseline PaO, <55 mm Hg.</p>
 - Pulmonary fibrosis with VC or TLC < 60% predicted, baseline Pa0₂ <55 mm Hg, or severe secondary pulmonary hypertension.
 - Primary pulmonary hypertension with NYHA class III or IV heart failure (g), right atrial pressure >10 mm Hg, or mean pulmonary arterial pressure >50 mm Hg.
 - Liver: PUGH SCORE >7 (h), when available. Includes bili, albumin, INR, ascites, encephalopathy. Total score:

(11) Age:

- ☐ Triage Level 1: >95 years
- ☐ Triage Level 2: >90 years
- ☐ Triage Level 3: >85 years

(b) Modified Sequential Organ Failure Assessment (MSOFA)

The MSOFA requires only one lab value, which can be obtain using bedside point-of-care testing (creatinine obtained through ISTAT). MSOFA has not been validated in children, but is currently under study.

but is currently t	but is currently under study.						
MSOFA sco	MSOFA scoring guidelines						
Variable	Score 0	Score 1	Score 2	Score 3	Score 4	Score for each row	
SpO_/FIO_ratio* or nasal cannula or mask 0, required to keep SpO_>90%	SpO ₂ /FIO ₂ >400 or room air SpO ₂ >90%	SpO ₂ /FIO ₂ 316-400 or SpO ₂ >90% at 1-3 L/min	SpO ₂ /FIO ₂ 231-315 or SpO ₂ >90% at 4-6 L/min	SpO ₂ /FIO ₂ 151-230 or SpO ₂ >90% at 7-10 L/min	SpO ₂ /FIO ₂ ≤150 or SpO ₂ >90% at >10 L/min		
Jaundice	no scleral icterus			clinical jaundice/ scleral icterus			
Hypotension †	None	MABP <70	dop <5	dop 5-15 or epi ≤0.1 or norepi ≤0.1	dop >15 or epi >0.1 or norepi >0.1		
Glasgow Coma Score	15	13-14	10-12	6-9	<6		
Creatinine level, mg/dL (use ISTAT)	<1.2	1.2-1.9	2.0-3.4	3.5-4.9 or urine output <500 mL in 24 hours	>5 or urine output <200 mL in 24 hours		
	ı	MSOFA sco	re = total s	cores from	all rows:		

^{*} SpO_/FIO, ratio:

 $\bar{S}pO_2$ = Percent saturation of hemoglobin with oxygen as measured by a pulse oximeter and expressed as % (e.g., 95%); FIO_2 = Fraction of inspired oxygen; e.g., ambient air is 0.21 Example: if SpO_2 =95% and FIO_2 =0.21, the SpO_2/FIO_2 ratio is calculated as 95/0.21=452

† Hypotension:

MABP = mean arterial blood pressure in mm Hg (diastolic + 1/3(systolic - diastolic))

dop= dopamine in micrograms/kg/min

epi = epinephrine in micrograms/kg/min

norepi = norepinephrine in micrograms/kg/min

(c) ICU/Ventilator INCLUSION CRITERIA

Patient must have NO EXCLUSION CRITERIA (a) and at least one of the following INCLUSION CRITERIA:

(1) Requirement for invasive ventilatory support

- ☐ Refractory hypoxemia (Sp0, <90% on non-rebreather mask or FIO, >0.85)
- \square Respiratory acidosis (pH $< \overline{7}.2$)
- ☐ Clinical evidence of impending respiratory failure
- ☐ Inability to protect or maintain airway
- (2) Hypotension* with clinical evidence of shock** refractory to volume resuscitation, and requiring vasopressor or inotrope support that cannot be managed in a ward setting.
 - *Hypotension = Systolic BP <90 mm Hg or relative hypotension
 - **Clinical evidence of shock = altered level of consciousness, decreased urine output, or other evidence of end-stage organ failure

See Appendix B for a Patient Worksheet based on the above Exclusion and Inclusion Criteria.

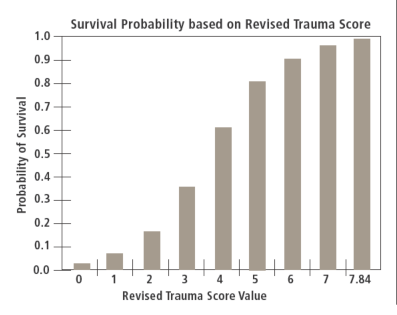
(d) GLASGOW COMA SCORE (GCS)

The GCS is used as part of the REVISED TRAUMA SCORE (RTS) in determining exclusion criteria for hospital admission in the case of pandemic flu at triage levels 2 and 3.

Glasgow Coma Scori	ng Criteria		
Criteria		Score	Criteria Score
Best Eye Response	No eye opening	1	
(4 possible points)	Eye opens to pain	2	
	Eye opens to verbal command	3	
	Eyes open spontaneously	4	
Best Verbal Response (5 possible points)	No verbal response	1	
	Incomprehensible sounds	2]
	Inappropriate words	3	1
	Confused	4]
	Oriented	5]
Best Motor Response	No motor response	1	
(6 possible points)	Extension to pain	2]
	Flexion to pain	3	1
	Withdraws from pain	4	1
	Localizes to pain	5	1
	Obeys commands	6	1
	Total Score (add 3 subs	scores; range 3 to 15):	

(e) REVISED TRAUMA SCORE (RTS)

Values for the REVISED TRAUMA SCORE (RTS) range from 0 to 7.8408. The RTS is heavily weighted towards the GLASGOW COMA SCORE (GCS) to compensate for major head injury without multisystem injury or major physiological changes. The RTS correlates well with the probability of survival. A Revised Trauma Score of <2 is an exclusion criterion for hospital admission during a pandemic flu at triage levels 2 and 3.



Revised Tra	uma Score	Calculat	ion	
Criteria	Score	Coded value	Weighting	Adjusted Score
Glasgow	3	0		
Coma Score	4 to 5	1		
	6 to 8	2	x 0.9368	
	9 to 12	3		
	13 to 16	4		
Systolic Blood Pressure (SBP)	0	0		
	1 to 49	1		
	50 to 75	2	x 0.7326	
	76 to 89	3		
	>89	4		
Respiratory	0	0		
Rate (RR) in breaths per	1 to 5	1		
minute (BPM)	6 to 9	2	x 0.2908	
	>29	3		
	10 to 29	4		
Revised Trau	ıma Score (ad	d 3 adjust	ted scores):	

(f) TRIAGE DECISION TABLE FOR BURN VICTIMS

A burn score of "Low" or worse on this table is an exclusion criterion for hospital admission in the case of pandemic flu at triage levels 2 and 3.

				Durn Ci	70 (0/ total	hady curfa				
Age (yrs)				Burn Si	ze (% totai	body surfac	ce area)			
Age (yis)	0-10%	11-20%	21-30%	31-40%	41-50%	51-60%	61-70%	71-80%	81-90%	91%+
0-1.9	Very high	Very high	Very high	High	Medium	Medium	Medium	Low	Low	Low/ expectant
2.0-4.9	Outpatient	Very high	Very high	High	High	High	Medium	Medium	Low	Low
5.0-19.9	Outpatient	Very high	Very high	High	High	High	Medium	Medium	Medium	Low
20.0-29.9	Outpatient	Very high	Very high	High	High	Medium	Medium	Medium	Low	Low
30.0-39.9	Outpatient	Very high	Very high	High	Medium	Medium	Medium	Medium	Low	Low
40.0-49.9	Outpatient	Very high	Very high	Medium	Medium	Medium	Medium	Low	Low	Low
50.0-59.9	Outpatient	Very high	Very high	Medium	Medium	Medium	Low	Low	Low/ expectant	Low/ expectant
60.0-69.9	Very high	Very high	Medium	Medium	Low	Low	Low	Low/ expectant	Low/ expectant	Low/ expectant
70.0+	Very high	Medium	Medium	Low	Low	Low/ expectant	Expectant	Expectant	Expectant	Expectant

Outpatient: Survival and good outcome expected, without requiring initial admission; Very high: Survival and good outcome expected with limited/short-term initial admission and resource allocation (straightforward resuscitation, LOS <14-21 days, 1-2 surgical procedures); High: Survival and good outcome expected (survival ≥90%) with aggressive and comprehensive resource allocation, including aggressive fluid resuscitation, admission ≥14-21 days, multiple surgeries, prolonged rehabilitation; Medium: Survival 50-90% and/or aggressive care and comprehensive resource allocation required, including aggressive resuscitation, initial admission ≥14-21 days, multiple surgeries and prolonged rehabilitation; Low: Survival <50% even with long-term aggressive treatment and resource allocation; Expectant: Predicted survival ≤10% even with unlimited aggressive treatment.

(g) NEW YORK HEART ASSOCIATION (NYHA) FUNCTIONAL CLASSIFICATION SYSTEM

The NYHA functional classification system relates symptoms to everyday activities and the patient's quality of life. NYHA Class III or IV heart failure are exclusion criteria for hospital admission in the case of pandemic flu at triage levels 2 and 3.

NYHA Classes	
Class	Patient Symptoms
Class I (Mild)	No limitation of physical activity. Ordinary physical activity does not cause undue fatigue, palpitations, or dyspnea.
Class II (Mild)	Slight limitation of physical activity. Comfortable at rest, but ordinary physical activity results in fatigue, palpitations, or dyspnea.
Class III (Moderate)	Marked limitation of physical activity. Comfortable at rest, but less than ordinary activity causes fatigue, palpitations, or dyspnea.
Class IV (Severe)	Unable to carry out physical activity without discomfort. Symptoms of cardiac insufficiency at rest. If any physical activity is undertaken, discomfort is increased.

Used with permission from www.abouthf.org.

(h) PUGH SCORE

A total PUGH SCORE >7 is an exclusion criterion for hospital admission in the case of pandemic flu at triage levels 2 and 3.

case of parideffile flu	at thage ie	veis z aliu s.		
Scoring criteria				
Criteria		Value	Points	Total for criteria
Total Serum	<2 mg/dL		1	
Bilirubin	2-3 mg/dL		2	
	>3 mg/dL		3	
Serum Albumin	>3.5 g/dL		1	
	2.8 - 3.5 g/	dL	2	
	<2.8 g/dL		3	
INR	<1.70		1	
	1.71-2.20		2	
	>2.20		3	
Ascites	None		1	
	Controlled		2	
	Poorly cont	rolled	3	
Encephalopathy	None		1	
	Controlled		2	
	Poorly cont	rolled	3	
		Total	Pugh Score	
Score interpreta	tion			
Total PUGH SCORE	Class			
5-6	А	Life expectancy 15-20	years	
		Abdominal surgery per	<u> </u>	ality 10%
7 to 9	В	Liver transplant evaluation indicated Abdominal surgery perioperative mortality 30%		
10 to 15	С	Life expectancy 1-3 yea Abdominal surgery per		ality 82%

DEFINITIONS USED IN THIS DOCUMENT

- Emergency patients: Those patients whose clinical conditions indicate that they require admission to the hospital and/or surgery within 24 hours.
- Elective surgery:
 - **Category 1:** Urgent patients who require surgery within 30 days.
 - Category 2: Semi-urgent patients who require surgery within 90 days.
 - Category 3: Non-urgent patients who need surgery at some time in the future.
- Long-term Care Facility: A residential program providing 24-hour care, to include: Nursing Homes, Skilled Nursing Facilities,
 Assisted Living 1 and 2, Residential Care Facilities, and
 Intermediate Care for the Mentally Retarded (ICFMR) facilities.
- Palliative care: To make a patient comfortable by treating symptoms from an illness and by addressing issues causing physical or emotional pain or suffering.

REFERENCES

This document was developed following review and partial adaptation of the following articles:

- Christian MD, Hawryluck L, Wax RS, et al. Development of a triage protocol for critical care during an influenza pandemic. CMAJ. 2006;175(11):1377-1381.
 - *Commentary:* Melnychuk RM, Kenny NP. Pandemic triage: the ethical challenge. *CMAJ.* 2006;175(11):1393.
- Hick JL, O'Laughlin DT. Concept of operations for triage of mechanical ventilation in an epidemic. Acad Emerg Med. 2006;13(2):223-229.
- Grissom CK, Orme JF, Jensen RL, Jephson AR. A modified sequential organ failure assessment (SOFA) score to predict mortality in critically-ill patients (abstract). *Crit Care Med* 2007;35(12):A9.
- Champion HR, Sacco WJ, Carnazzo AJ, Copes W, Fouty WJ.
 Trauma score. Crit Care Med. 1981;9(9):672-676.
- Champion HR, Sacco WJ, Copes WS, Gann DS, Gennarelli TA, Flanagan ME. A revision of the Trauma Score. *J Trauma*. 1989;29(5):623-629.
- Teasdale G, Jennett B. Assessment of coma and impaired consciousness. A practical scale. *Lancet*. 1974;2(7872):81-84.
- New York Heart Association. The stages of heart failure NYHA classification. Heart Failure Society of America Web site. http://www.abouthf.org/questions_stages.htm. Published 2002. Updated September 28, 2006. Accessed December 5, 2007.
- Pugh RNH, Murray-Lyon M, Dawson JL, Pietroni MC, Williams R. Transection of the oesophagus for bleeding oesophageal varices. Br J Surg. 1973;60(8):646-649.

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Malpractice Liability: In the 2007 legislative session, SB 153 (Malpractice Liability During Pandemic Event) was passed and incorporated into law (53-13-2.6, Utah code annotated 1953). This bill protects healthcare providers, including facilities, from malpractice liability when they respond to a natural disaster, pandemic event, or bioterrorism. Activities that are protected include:

- Implementing measures to control the causes of epidemic, pandemic, communicable diseases, or other conditions significantly affecting public health as necessary to protect the public health;
- Investigating, controlling, and treating suspected bioterrorism or disease in accordance with Title 26, Chapter 23b; or
- Responding to the following: a national, state or local emergency; a public health emergency as defined in Title 26, Chapter 23b, 102; or a declaration of the President of the United States or other federal official requesting public health related activities.

EMTALA: EMTALA provisions may be waived by the Secretary of Health Human Services during a declared public emergency and under the Stafford act. The Secretary can issue the Section 1135 Waiver to waive sanctions for the "transfer of an individual who has not stabilized for both transfers and redirection for a medical screening examination. Waivers are generally limited to a 72-hour period beginning upon implementation of a hospital disaster protocol, unless the Waiver arises out of a public health emergency involving a pandemic. If related to a pandemic, the Waiver terminates upon the first to occur of either the termination of the underlying declaration of a public health emergency or 60 days after being first published. If the waiver terminates because of the latter, the Secretary may extend it for subsequent 60-day periods.

This project was made possible through funds from the Centers for Disease Control and Prevention, Public Health Emergency Preparedness Cooperative Agreement, CFDA#93.283.



Utah Pandemic Influenza Hospital and ICU Triage Guidelines for Pediatrics

Prepared by UTAH HOSPITALS AND HEALTH SYSTEMS ASSOCIATION for the Utah Department of Health

Version 4b, January 28, 2010

Purpose:

These guidelines were developed by the Utah Hospitals and Health Systems Association (UHA) Triage Guidelines Workgroup in conjunction with Primary Children's Medical Center. The purpose is to guide the allocation of patient care resources during an influenza pandemic or other public health emergency, when demand for services dramatically exceeds supply. Application of these guidelines will require physician judgment at the point of patient care.

Basic premises:

- Graded guidelines should be used to control resources more tightly as the severity of a pandemic increases.
- Priority should be given to patients for whom treatment would most likely be lifesaving. Such patients should be given priority over those who would likely die even with treatment and those who would likely survive without treatment.

Scope:

- These triage guidelines apply to all healthcare professionals, clinics, and facilities in the state of Utah.
- The guidelines apply to all patients 13 years and younger. Please see Hospital and ICU Triage Guidelines for Adults for patients 14 years and older.

When activated:

Guidelines should be activated in the event of pandemic influenza or other public health emergency declared by the Governor of the State of Utah.

Hospital and medical staff planning:

- Each hospital should:
 - Establish a peer-based structure for the review of hospital admission, Intensive Care Unit (ICU) admission, and termination of life-sustaining treatment. Consider a team of at least 3 individuals, including an intensivist and 2 or more of the following: the hospital medical director, a nursing supervisor, a board member, an ethicist, a pastoral care representative, and one or more independent physicians.
 - Institute an action team to provide counseling and care coordination and to work with the families of loved ones who have been denied life-sustaining treatment.
- Medical staff should establish a method of providing peer support and expert consultation to physicians making these decisions.

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Appendix A - Initial Triage Tool for Pandemic Influenza (for ADULT and PEDIATRIC patients)

Appendix B - Patient worksheets

B1: **ADULT** Pandemic Influenza Triage Worksheet

B2: **PEDIATRIC** Pandemic Influenza Triage Worksheet

Appendix C - Patient handouts / Home care instructions For ADULT and PEDIATRIC patients expected to recover:

C1: Caring for Someone with Influenza



Malpractice Liability: In the 2007 legislative session, SB 153 (Malpractice Liability During Pandemic Event) was passed and incorporated into law (53-13-2.6, Utah code annotated 1953). This bill protects healthcare providers, including facilities, from malpractice liability when they respond to a natural disaster, pandemic event, or bioterrorism. Activities that are protected include:

- Implementing measures to control the causes of epidemic, pandemic, communicable diseases, or other conditions significantly affecting public health as necessary to protect the public health;
- Investigating, controlling, and treating suspected bioterrorism or disease in accordance with Title 26, Chapter 23b; or
- Responding to the following: a national, state or local emergency; a public health emergency as
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OVERVIEW OF PANDEMIC TRIAGE LEVELS

Triage Level 1 Early in the pandemic

- Hospitals recognize the need to surge bed capacities.
- Emergency departments are experiencing increased numbers.
- Note: In the event of a severe and rapidly progressing pandemic, start with Triage Level 2.

Triage Level 2 Worsening pandemic

- Hospitals have surged to maximum bed capacity, and emergency departments are overwhelmed.
- There are not enough beds to accommodate all patients needing hospital admission, and not enough ventilators to accommodate all patients with respiratory failure.
- Hospital staff absenteeism is 20% to 30%.

Triage Level 3 Worst-case scenario

- Hospitals have already implemented altered standards of care regarding nurse/patient ratios and have already expanded capacity by adding patients to already occupied hospital rooms.
- Hospital staff absenteeism is 30% to 40%.

PRE-HOSPITAL SETTINGS

Initial Triage

Applies to: Patients who appear for care in physician offices or clinics, or in pre-evaluation spaces for emergency departments; Implemented by: Physicians, clinic staff, pre-screening staff

Other uses: Publish in newspapers, place in websites, etc. for self-use by public.

ALL Triage Levels: Use INITIAL TRIAGE TOOL (Appendix A) to provide initial triage screening, as well as instructions and directions for patients who need additional care or medical screening.

EMS, Physician Offices, and Clinics

Applies to: Patients who present for care or call for guidance for where to go or how to care for ill family members; Implemented by: Primary care staff, hospital help lines, community help lines, and health department help lines

Triage Level 1:

 Use INITIAL TRIAGE TOOL (Appendix A) to evaluate patients before sending to hospital emergency department or treating in an outpatient facility.

Triage Levels 2 and 3:

- Continue to use INITIAL TRIAGE TOOL (Appendix A).
- Initiate EXCLUSION CRITERIA for Hospital Admission (page 5) to evaluate patients. Do not send patients meeting **EXCLUSION CRITERIA** to the hospital for treatment. Send home with care instructions (Appendices pending).

Home Care, Long-term Care Facilities, and Other Institutional Facilities (e.g., mental health, correctional, handicapped)

Applies to: Patients in institutional facilities Implemented by: Institutional facility staff

ALL Triage Levels:

- Ensure that all liquid oxygen tanks are full.
- Limit visitation to control infection.

Triage Levels 2 and 3:

- Use **EXCLUSION CRITERIA for Hospital Admission** (page 5) to evaluate patients. Do not transfer patients meeting exclusion criteria to the hospital for treatment.
- Give palliative and supportive care in place.

HOSPITAL SETTINGS

Hospital Administrative Roles - General fer to page 8 for definitions of elective surgery categories

Triage Level 1:

1) Preserve bed capacity by:

- Canceling all category 2 and 3 elective surgeries, and advising all category 1 elective surgery patients of the risk of infection.
- Canceling any elective surgery that would require postoperative hospitalization.

Note: Use standard operation and triage decision for admission to ICU since there are still adequate resources to accommodate the most critically ill patients.

2) Preserve oxygen capacity by:

- Phasing out all hyperbaric medicine treatments.
- Ensuring that all liquid oxygen tanks are full.
- Improve patient care capacity by transitioning space in ICUs to accommodate more patients with respiratory failure.
- **4) Control infection** by limiting visitation (follow hospital infection control plan).

Triage Level 2:

1) Preserve bed capacity by:

- Canceling all elective surgeries unless necessary to facilitate hospital discharge.
- Evaluating hospitalized category 1 elective surgery patients for discharge using same criteria as medical patients.
- **2) Preserve oxygen capacity** by stopping all hyperbaric treatments.
- 3) Improve patient care capacity by implementing altered standards of care regarding nurse/patient ratios and expanding capacity by adding patients to already occupied hospital rooms.
- 4) Provide emotional support by initiating pre-established action team to provide counseling and care coordination and to work with the families of loved ones who have been denied life-sustaining treatment.

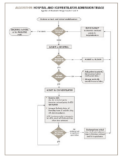
Triage Level 3:

 Preserve bed capacity by limiting surgeries to patients whose clinical conditions are a serious threat to life or limb, or to patients for whom surgery may be needed to facilitate discharge from the hospital.

Emergency Department, Hospital, and ICU - Clinical Triage

Use **HOSPITAL AND ICU/VENTILATOR ADMISSION TRIAGE** algorithm and tools (pages 4 and 5) to determine which patients to send home for palliative care or medical management and which patients to admit or keep in hospital or ICU. Note that the *lowest* priority for admission is given to patients with the lowest chance of survival with *or* without treatment, and to patients with the highest chance of survival *without* treatment.

Physician judgment should be used in applying these guidelines.



See pages 4 and 5 for triage algorithm and supporting tools.

Triage Level 2:

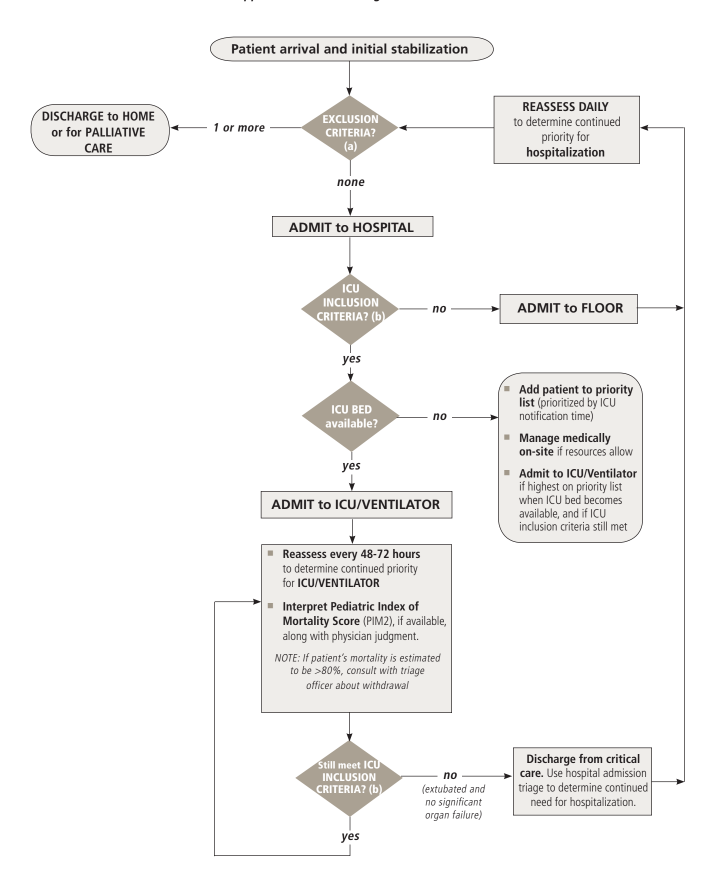
- Initiate HOSPITAL AND ICU/ VENTILATOR ADMISSION TRIAGE algorithm (page 4) to determine priority for ICU admission, intubation, and/or mechanical ventilation.
- Reassess need for ICU/ventilator treatment daily after 48-72 hours of ICU care.

Triage Level 3:

 Continue to use HOSPITAL AND ICU/ VENTILATOR ADMISSION TRIAGE algorithm (page 4) to determine priority for ICU, intubation, and/or mechanical ventilation.

ALGORITHM: HOSPITAL AND ICU/VENTILATOR ADMISSION TRIAGE

Applies at Pandemic Triage Levels 2 and 3



TRIAGE TOOLS AND TABLES

(a) EXCLUSION CRITERIA for **Hospital Admission:**

The patient is excluded from hospital admission or transfer to critical care if ANY of the following is present:

(1)	Knowr	"Do Not Resuscitate" (DNR) status.
(2)	Persist	ent coma or vegetative state.
☐ (3)	SCORE	e acute trauma with a REVISED TRAUMA < 2 (see (d) and (e) on following pages). SBP: RR:
	Revised	trauma score:
☐ (4)	(patient DECISIO requiring local factor the U	e burns with <50% anticipated survival ts identified as "Low" or worse on the TRIAGE ON TABLE FOR BURN VICTIMS (f)). Burns not up critical care resources may be cared for at the cility (e.g., burns that might have been transferred University of Utah Medical Center Burn Center normal circumstances).
(5)		c arrest not responsive to PALS entions within 20-30 minutes.
□ (6)		anticipated duration of benefit, e.g., ing condition with >80% mortality rate at 18-24 :
	☐ a)	Known chromosomal abnormalities such as Trisomy 13 or 18
	□ b)	Known metabolic diseases such as Zellweger syndrome
	☐ c)	Spinal muscular atrophy (SMA) type 1
	□ d)	Progressive neuromuscular disorder, e.g., muscular dystrophy and myopathy, with inability to sit unaided or ambulate when such abilities would be developmentally appropriate based on age
	□ e)	Cystic fibrosis with post-bronchodilator FEV ₁ <30% or baseline PaO ₂ <55 mm Hg

OTHER CONSIDERATIONS:

· Resuscitation of extremely premature infants with anticipated mortality rates greater than 80% should not be offered. See http://www.nichd.nih.gov/about/org/cdbpm/pp/prog_epbo/

☐ f) Severe end-stage pulmonary hypertension

• The use of ECMO will be decided on an individual basis by the Chief Medical Officer (with input from attending physician, nursing supervisor, and ECMO representative) based on prognosis, suspected duration of ECMO run, and availability of personnel and other resources. Patients should have an estimated survival of >70% with an estimated ECMO run of <7-10 days.

(b) ICU/Ventilator INCLUSION CRITERIA

- Applies to all patients except those infants not yet discharged from the NICU
- Patients must have NO EXCLUSION CRITERIA (a) and at least one of the following INCLUSION CRITERIA:

(1) Requirement for invasive ventilatory support

- ☐ Refractory hypoxemia (SpO2 < 90% on non-rebreather mask or $FIO_2 > 0.85$)
- \square Respiratory acidosis (pH < 7.2)
- ☐ Clinical evidence of impending respiratory failure
- ☐ Inability to protect or maintain airway
- (2) Hypotension* with clinical evidence of shock** refractory to volume resuscitation, and requiring vasopressor or inotrope support that cannot be managed in a ward setting
 - **Hypotension =** Systolic BP < 90 mm Hg for patients age > 10 years old, < 70 + (2 x age in years) for patients ages 1 to 10, < 60 for infants < 1 year old, or relative hypotension
 - ** Clinical evidence of shock = altered level of consciousness, decreased urine output, or other evidence of end-stage organ failure

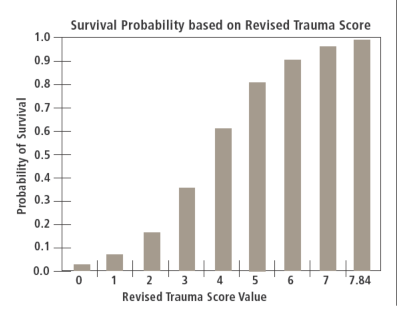
(c) GLASGOW COMA SCORE (GCS)

The GCS is used as part of the REVISED TRAUMA SCORE (RTS) in determining exclusion criteria for hospital admission in the case of pandemic flu at triage levels 2 and 3.

Criteria	Adults and Infants and Young		Score	Criteria Score
Citteria	Children	Toddlers	Score	Criteria score
Best Eye Response	No eye opening	No eye opening	1	
(4 possible points)	Eye opens to pain	Eye opens to pain	2	
	Eye opens to verbal command	Eye opens to speech	3	
Γ	Eyes open spontaneously	Eyes open spontaneously	4	T
Best Verbal Response	No verbal response	No verbal response	1	
(5 possible points)	Incomprehensible sounds	Infant moans to pain	2	
Γ	Inappropriate words	Infant cries to pain	3	
	Confused	Infant is irritable and continually cries	4	
	Oriented	Infant coos or babbles (normal activity)	5	_
Best Motor Response	No motor response	No motor response	1	
(6 possible points)	Extension to pain	Extension to pain	2	
-	Flexion to pain	Abnormal flexion to pain	3	
	Withdraws from pain	Withdraws from pain	4	7
	Localizes to pain	Withdraws from touch	5	
Γ	Obeys commands	Moves spontaneously or purposefully	6	

(d) REVISED TRAUMA SCORE (RTS)

Values for the REVISED TRAUMA SCORE (RTS) range from 0 to 7.8408. The RTS is heavily weighted towards the GLASGOW COMA SCORE (GCS) to compensate for major head injury without multisystem injury or major physiological changes. The RTS correlates well with the probability of survival. A Revised Trauma Score of <2 is an exclusion criterion for hospital admission during a pandemic flu at triage levels 2 and 3.



Revised Tra				
Criteria	Score	Coded value	Weighting	Adjusted Score
Glasgow	3	0		
Coma Score	4 to 5	1		
	6 to 8	2	x 0.9368	
	9 to 12	3		
	13 to 16	4		
Systolic Blood	0	0		
Pressure (SBP)	1 to 49	1		
	50 to 75	2	x 0.7326	
	76 to 89	3		
	>89	4		
Respiratory	0	0		
Rate (RR) in breaths per	1 to 5	1		
minute (BPM)	6 to 9	2	x 0.2908	
	>29	3		
	10 to 29	4		
Revised Trau				

(e) TRIAGE DECISION TABLE FOR BURN VICTIMS

A burn score of "Low" or worse on this table is an exclusion criterion for hospital admission in the case of pandemic flu at triage levels 2 and 3.

A 610 (1896)	Burn Size (% total body surface area)									
Age (yrs)	0-10%	11-20%	21-30%	31-40%	41-50%	51-60%	61-70%	71-80%	81-90%	91%+
0-1.9	Very high	Very high	Very high	High	Medium	Medium	Medium	Low	Low	Low/ expectant
2.0-4.9	Outpatient	Very high	Very high	High	High	High	Medium	Medium	Low	Low
5.0-19.9	Outpatient	Very high	Very high	High	High	High	Medium	Medium	Medium	Low
20.0-29.9	Outpatient	Very high	Very high	High	High	Medium	Medium	Medium	Low	Low
30.0-39.9	Outpatient	Very high	Very high	High	Medium	Medium	Medium	Medium	Low	Low
40.0-49.9	Outpatient	Very high	Very high	Medium	Medium	Medium	Medium	Low	Low	Low
50.0-59.9	Outpatient	Very high	Very high	Medium	Medium	Medium	Low	Low	Low/ expectant	Low/ expectant
60.0-69.9	Very high	Very high	Medium	Medium	Low	Low	Low	Low/ expectant	Low/ expectant	Low/ expectant
70.0+	Very high	Medium	Medium	Low	Low	Low/ expectant	Expectant	Expectant	Expectant	Expectant

Outpatient: Survival and good outcome expected, without requiring initial admission; Very high: Survival and good outcome expected with limited/short-term initial admission and resource allocation (straightforward resuscitation, LOS <14-21 days, 1-2 surgical procedures); **High:** Survival and good outcome expected (survival ≥90%) with aggressive and comprehensive resource allocation, including aggressive fluid resuscitation, admission ≥14-21 days, multiple surgeries, prolonged rehabilitation; **Medium:** Survival 50-90% and/or aggressive care and comprehensive resource allocation required, including aggressive resuscitation, initial admission \geq 14-21 days, multiple surgeries and prolonged rehabilitation; **Low:** Survival <50% even with long-term aggressive treatment and resource allocation; **Expectant:** Predicted survival \leq 10% even with unlimited aggressive treatment.

DEFINITIONS USED IN THIS DOCUMENT

- Emergency patients: Those patients whose clinical conditions indicate that they require admission to the hospital and/or surgery within 24 hours.
- Elective surgery:
 - Category 1: Urgent patients who require surgery within 30
 - Category 2: Semi-urgent patients who require surgery within 90 days.
 - Category 3: Non-urgent patients who need surgery at some time in the future.
- **Long-term Care Facility:** A residential program providing 24hour care, to include: Nursing Homes, Skilled Nursing Facilities, Assisted Living 1 and 2, Residential Care Facilities, and Intermediate Care for the Mentally Retarded (ICFMR) facilities.
- Palliative care: To make a patient comfortable by treating symptoms from an illness and by addressing issues causing physical or emotional pain or suffering.

REFERENCES

This document was developed following review and partial adaptation of the following articles:

- Christian MD, Hawryluck L, Wax RS, et al. Development of a triage protocol for critical care during an influenza pandemic. CMAJ. 2006;175(11):1377-1381.
 - Commentary: Melnychuk RM, Kenny NP. Pandemic triage: the ethical challenge. CMAJ. 2006;175(11):1393.
- Hick JL, O'Laughlin DT. Concept of operations for triage of mechanical ventilation in an epidemic. Acad Emerg Med. 2006:13(2):223-229.
- Champion HR, Sacco WJ, Carnazzo AJ, Copes W, Fouty WJ. Trauma score. Crit Care Med. 1981;9(9):672-676.
- Champion HR, Sacco WJ, Copes WS, Gann DS, Gennarelli TA, Flanagan ME. A revision of the Trauma Score. J Trauma. 1989;29(5):623-629.
- Teasdale G, Jennett B. Assessment of coma and impaired consciousness. A practical scale. Lancet. 1974;2(7872):81-84.
- Slater A, Shann F, Pearson F. PIM2: a revised version of the Paediatric Index of Mortality. Intensive Care Med. 2003; 29:278-285.

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 - Family Advisory Committee, Primary Children's Medical Center

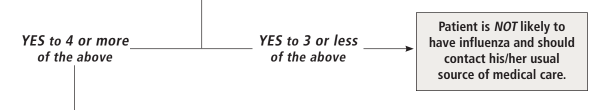


Appendix A. INITIAL TRIAGE for Pandemic Influenza

Purpose: Initial triage is intended to help patients who are concerned about influenza determine whether or not they should seek medical help.

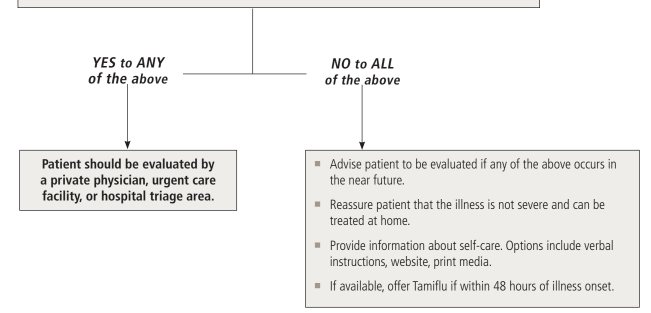
ASK these initial questions

- 1. Within the past 10 days, has the patient been exposed to someone with influenza?
- 2. Did the patient **get sick fairly quickly**, over 1-2 days?
- 3. Does the patient have a **fever over 101° F or 38° C**?
- 4. Does the patient have a **sore throat**?
- 5. Does the patient have a **cough**?
- 6. Does the patient have **severe muscle aches**?



Patient IS likely to have influenza. CONTINUE with the following questions

- 1. Is the patient struggling to breathe or breathing very rapidly?
- 2. Is the breathing very shallow, slow, or weak? (respiratory suppression)
- 3. Are the lips, tongue, or face blue? (cyanosis)
- 4. Has it been more than 12 hours since the patient last urinated? (dehydration)
- 5. Is the patient too weak to walk to the bathroom or not moving around in bed AND/OR is the skin pale and cool to the touch? (shock)



Appendix B1. ADULT PATIENT WORKSHEET for Pandemic Influenza Triage

STEP 1: If any of the following are present, DO NOT ADMIT. Transfer to palliative care.

The patient is	excluded from hospital	admission or transfer	r to
critical care if	ANY of the following is	present:	

	Known "Do Not Resuscitate" (DNR) status.
(2)	Severe and irreversible chronic neurologic condition with persistent coma or vegetative state
(3)	Acute severe neurologic event with minimal chance of functional neurologic recovery (physician judgment). Includes traumatic brain injury, severe hemorrhagic stroke, and intracranial hemorrhage.
(4)	Severe acute trauma with a REVISED TRAUMA SCORE <2 (see (d) and (e))
	GCS: SBP: RR:
	Revised trauma score:
(5)	Severe burns with <50% anticipated survival (patients identified as "Low" or worse on the TRIAGE DECISION TABLE FOR BURN VICTIMS (f)). Burns not requiring critical care resources may be cared for at the local facility (e.g., burns that might have been transferred
	to the University of Utah Medical Center Burn Center under normal circumstances). Score:
(6)	Cardiac arrest not responsive to ACLS interventions within 20-30 minutes.
(7)	Known severe dementia medically treated and
L (//	requiring assistance with activities of daily living.
(8)	Advanced untreatable neuromuscular disease (such as ALS or end-stage MS) requiring assistance with activities of daily living or requiring chronic ventilatory support.
(9)	Incurable metastatic malignant disease.
· 	End-stage organ failure meeting the following criteria
(io	☐ Heart: NEW YORK HEART ASSOCIATION (NYHA) FUNCTIONAL CLASSIFICATION SYSTEM Class III or IV (q). Class:
	☐ Lung (any of the following):
	 □ Chronic Obstructive Pulmonary Disease (COPD) with Forced Expiratory Volume in one second (FEV₁) < 25% predicted baseline, Pa02 <55 mm Hg, or severe secondary pulmonary hypertension. □ Cystic fibrosis with post-bronchodilator FEV₁ <30% or baseline Pa0₂ <55 mm Hg.
	☐ Pulmonary fibrosis with VC or TLC < 60%
	predicted, baseline PaO ₂ <55 mm Hg, or severe secondary pulmonary hypertension.
	 □ Primary pulmonary hypertension with NYHA class III or IV heart failure (g), right atrial pressure >10 mm Hg, or mean pulmonary arterial pressure >50 mm Hg. □ Liver: PUGH SCORE >7 (h), when available. Includes
	LIVEL. FUUT SCURE >/ (II), WHEH AVAIIADIE. INCIUGES

STEP 2: Modified Sequential Organ Failure Assessment (MSOFA)

The MSOFA requires only one lab value, which can be obtain using bedside point-of-care testing (creatinine obtained through ISTAT).

MSOFA sco	MSOFA scoring guidelines						
Variable	Score 0	Score 1	Score 2	Score 3	Score 4	Score for each row	
sp0 ₂ /FI0 ₂ ratio* or nasal cannula or mask 0 ₂ required to keep Sp0 ₂ >90%	\$pO ₂ /FIO ₂ > 400 or room air \$pO2 > 90%	SpO ₂ /FIO ₂ 316-400 or SpO ₂ >90% at 1-3 L/min	SpO ₂ /FIO ₂ 231-315 or SpO ₂ >90% at 4-6 L/min	SpO ₂ /FIO ₂ 151-230 or SpO ₂ >90% at 7-10 L/min	SpO ₂ /FIO ₂ ≤150 or SpO ₂ >90% at >10 L/min		
Jaundice	no scleral icterus			clinical jaundice/ scleral icterus			
Hypotension t	None	MABP <70	dop <5	dop 5-15 or epi ≤0.1 or norepi ≤0.1	dop >15 or epi >0.1 or norepi >0.1		
Glasgow Coma Score	15	13-14	10-12	6-9	<6		
Creatinine level, mg/dL (use ISTAT)	<1.2	1.2-1.9	2.0-3.4	3.5-4.9 or urine output <500 mL in 24 hours	>5 or urine output <200 mL in 24 hours		
	ı	MSOFA sco	re = total s	cores from	all rows:		

^{*} SpO₂/FIO₂ ratio:

 \bar{SpO}_2 = Percent saturation of hemoglobin with oxygen as measured by a pulse oximeter and expressed as % (e.g., 95%); FIO_2 = Fraction of inspired oxygen; e.g., ambient air is 0.21 Example: if SpO_2 =95% and FIO_2 =0.21, the SpO_2/FIO_2 ratio is calculated as 95/0.21=452 vootension:

MABP = mean arterial blood pressure in mm Hg (diastolic + 1/3(systolic - diastolic)) dop= dopamine in micrograms/kg/min epi = epinephrine in micrograms/kg/min norepi = norepinephrine in micrograms/kg/min

STEP 3: Determine admission priority based on MSOFA

Score >11: Unlikely to survive. Discharge to palliative care.

Score 8-11: Intermediate priority for hospital admission.

Score 1-8: Highest priority for hospital admission.

Score 0: Lowest priority for hosptial admission. Likely to survive without treatment. Discharge to home

STEP 4: Record disposition

Disposition:	
Signature:	
Date and time:	

bili, albumin, INR, ascites, encephalopathy.

Total score: ___

☐ Triage Level 1: >95 years ☐ Triage Level 2: >90 years ☐ Triage Level 3: >85 years

(11) Age:

Appendix B2. PEDIATRIC PATIENT WORKSHEET for Pandemic Influenza Triage

Signature:

Date and time:_

STEP 1: If any of the following are present, DO NOT ADMIT. Transfer to palliative care.

The patient is excluded from hospital admission or transfer to critical care if ANY of the following is present:

(1)	Known "Do Not Resuscitate" (DNR) status.						
(2)	Pers	Persistent coma or vegetative state.					
(3)		Severe acute trauma with a REVISED TRAUMA SCORE <2 (see (d) and (e) on following pages).					
GCS	:	SBP: RR:					
Revi	sed t	rauma score:					
(4)	(pati DEC requ the I trans	ere burns with <50% anticipated survival ents identified as "Low" or worse on the TRIAGE ISION TABLE FOR BURN VICTIMS (f)). Burns not iring critical care resources may be cared for at ocal facility (e.g., burns that might have been sferred to the University of Utah Medical Center Center under normal circumstances).					
(5)		Cardiac arrest not responsive to PALS interventions within 20-30 minutes.					
(6)	Short anticipated duration of benefit, e.g., underlying condition with >80% mortality rate at 18-24 months:						
		a) Known chromosomal abnormalities such as Trisomy 13 or 18					
		b) Known metabolic diseases such as Zellweger					

OTHER CONSIDERATIONS:

syndrome

 Resuscitation of extremely premature infants with anticipated mortality rates greater than 80% should not be offered. See http://www.nichd.nih.gov/about/org/cdbpm/pp/prog_epbo/

□ c) Spinal muscular atrophy (SMA) type 1□ d) Progressive neuromuscular disorder, e.g.,

 e) Cystic fibrosis with post-bronchodilator FEV₁ <30% or baseline PaO₂ <55 mm Hg
 f) Severe end-stage pulmonary hypertension

muscular dystrophy and myopathy, with inability to sit unaided or ambulate when such abilities would be developmentally appropriate based on age

 The use of ECMO will be decided on an individual basis by the Chief Medical Officer (with input from attending physician, nursing supervisor, and ECMO representative) based on prognosis, suspected duration of ECMO run, and availability of personnel and other resources. Patients should have an estimated survival of >70% with an estimated ECMO run of <7-10 days.

STEP 2: Determine if patient meets ICU/Ventilator INCLUSION CRITERIA.

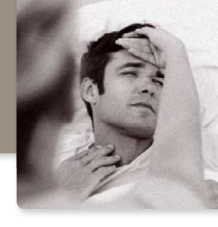
Patients must have NO EXCLUSION CRITERIA (1) and at least one of the following INCLUSION CRITERIA:

tollo	wing INCLUSION CRITERIA:
	(1) Requirement for invasive ventilatory support
	$\hfill\square$ Refractory hypoxemia (SpO2 < 90% on non-rebreather mask or ${\rm FIO_2}$ $>$ 0.85)
	☐ Respiratory acidosis (pH < 7.2)
	☐ Clinical evidence of impending respiratory failure
	☐ Inability to protect or maintain airway
	(2) Hypotension* with clinical evidence of shock** refractory to volume resuscitation, and requiring vasopressor or inotrope support that cannot be managed in a ward setting
	* Hypotension = Systolic BP $<$ 90 mm Hg for patients age $>$ 10 years old, $<$ 70 + (2 x age in years) for patients ages 1 to 10, $<$ 60 for infants $<$ 1 year old, or relative hypotension
	** Clinical evidence of shock = altered level of consciousness, decreased urine output, or other evidence of end-stage organ failure
STI	EP 3: Determine admission priority.
	Unlikely to survive. Discharge to palliative care.
	Hospital treatment is likely to be life-saving. ☐ Admit to Floor
	☐ Admit to ICU if room available
	Lowest priority for hospital admission. Likely to survive without treatment. Discharge to home.
STI	EP 4: Record disposition
ı	Disposition:





Caring for Someone with Influenza at Home



During this influenza ("flu") outbreak, some people will need care at a hospital. **But many influenza patients must be cared for at home**. This handout will help you care for an influenza patient — a friend or family member — at home. Follow these instructions carefully, as well as any others the doctor gives you.

Protect yourself and prevent the spread of flu.

- Wash your hands often especially after touching things that have been used or touched by the patient.
- Wear a mask when you're with the patient.
- Cover your coughs and sneezes with your elbow.
- Keep a trashcan near the patient's bed, and line it with a plastic bag. Toss every used tissue, straw, etc. Seal the plastic bag before emptying it into the garbage.
- Take care of yourself. Get plenty of rest and exercise, and make healthy food choices.

Keep the patient comfortable.

- Let the patient sleep or rest as much as they like. This will help the patient recover.
- Treat aches and fever with medication (see below). Sponging the patient's body with lukewarm (wrist-temperature) water may lower the patient's temperature, but only for a brief time. Do not sponge with alcohol.

Give medication as directed.

- For pain and fever, give ibuprofen (Advil or Motrin) or acetaminophen (Tylenol) regularly, as instructed on the bottle or box. Do not give aspirin to children or teenagers because it can cause Reye's syndrome, a life-threatening illness.
- For flu or any other medical condition the patient has, follow the doctor's advice carefully. If you have any questions about medication, contact the patient's doctor.

Prevent dehydration.

Our bodies need fluids to function well. But sickness can lead to dehydration (lack of fluid in the body). To prevent this, do the following:

• Unless the patient is vomiting (throwing up), offer small amounts of liquids frequently throughout the day. Do this even if the patient doesn't feel thirsty and especially if the patient has a fever. (A person with a fever needs more fluids than usual.) Here are some targets for patients of different ages:

- For young children, give 1½ ounces of liquid per pound of body weight every day (multiply 1.5 times the weight of the child). For example, a toddler weighing 30 pounds needs 45 ounces of liquid a day (30 x 1.5 = 45).
- For older children and adults, give at least 1½ to 2½ quarts of liquid per day 3 to 5 eight-ounce cups or 2 to 3 twelve-ounce cans or bottles.
- If the patient isn't eating solid foods, offer liquids that contain sugars and salts. For example, offer broth or soups, sports drinks like Gatorade[®] mixed with water (aim for half water, half sports drink), Pedialyte[®] or Lytren[®] drinks, and any soda that is NOT diet and does NOT have a lot of caffeine.
- Pay attention to how much the patient urinates (pees). (Dehydration causes people to urinate less often and the urine to have a dark yellow color.) An infant should have at least 3 wet diapers in 24 hours. An adult should urinate at least every 8 to 12 hours. If the patient is not meeting these targets, offer frequent sips and spoonfuls of liquids for a 4-hour period, and watch for signs of dehydration (see "Call the doctor" at the end of this handout).

Limit food and drink to a patient who is vomiting (throwing up). Follow this procedure:

- For 1 hour after a patient vomits, don't give any liquid or food. Let the stomach rest.
- Next, offer a very small amount of clear liquid such as water, weak tea, ginger ale, or broth. Start with 1 to 3 teaspoons of clear liquid every 10 minutes (or give the patient an ice cube to suck on). If the person vomits, let the stomach rest for an hour, then try again with small, frequent amounts of clear liquid.
- When there is no vomiting, gradually increase the amount of liquid offered, and add liquids that contain sugars and salts. After 6 to 8 hours of a liquid diet without vomiting, add foods that are easy to digest, such as saltine crackers, dry toast, mashed potatoes or rice. Gradually, return to a regular diet.

Note: Continue to breastfeed a baby who is vomiting. Let the baby nurse more often — for 4 to 5 minutes every 30 to 45 minutes or so. You can also give the baby small amounts (½ ounce or less) of Pedialyte or Lytren every 10 minutes in a bottle.

Keep a daily record of symptoms

If the patient should need further medical attention, detailed information will be helpful to the doctor. Write down the following information every day:

- **Temperature.** Using an oral or ear thermometer, take the patient's temperature at least once a day (more often if symptoms change). Write down the reading along with the date and time.
- **Skin condition.** Once a day more often if symptoms change note the patient's skin color (pink, pale or bluish) or whether there is a rash.
- How much liquid the patient drinks. Write down the approximate number of ounces taken in during the day and through the night.
- **Urination.** Record how many times the patient goes to the bathroom each day and the color of the urine (clear to light yellow, dark yellow, orange, brown, or red).
- **Medications given.** For every medication you give the patient, write down what you gave, how much you gave, and the time you gave it.
- **Symptoms.** Write down any changes in these common flu symptoms:
 - Fever (often high should go away as the patient gets better)
 - Headache
 - Tiredness (can be extreme)
 - Cough
 - Sore throat
 - Runny or stuffy nose
 - Body aches
 - Nausea and vomiting
 - Diarrhea (more common in children than adults)

Call the doctor if you notice any of the following:

- **Signs of dehydration that continue** even after 4 hours of increased liquids as described in the "Prevent dehydration" section. Signs of dehydration include:
 - Weakness or unresponsiveness
 - Dry mouth and tongue, decreased saliva (spit)
 - Dry eyes (and no tears if crying)
 - Sunken eyes
 - Urinating less than 3 times in 24 hours
- **Worsening symptoms** (especially if the patient seems worse after appearing to improve)
- An infant younger than 2 months old has a fever, is feeding poorly, or has fewer than 3 wet diapers in a 24 hour period.

Call 911 or take the patient to the hospital emergency room if you notice any of these complications:

- Difficulty breathing, fast breathing, or bluish color to the skin or lips
- · Coughing up blood
- Difficulty responding or communicating, confusion
- Convulsions (seizures)



